

**Vessel General Permit** -Additional Resources -Monitoring and Reporting

**eNOI** -One Time Report

Background

**Report to Congress** 

**Program Development** 

**Vessel Discharges** Home

## U.S. ENVIRONMENTAL PROTECTION AGENCY

National Pollutant Discharge Elimination System (NPDES)

GO Recent Additions | Contact Us Search NPDES:

<u>EPA Home</u> > <u>OW Home</u> > <u>OWM Home</u> > <u>NPDES Home</u> > <u>Vessel Discharges</u> > Vessels NO<sub>I</sub> Details

**NPDES Topics** 

Alphabetical Index

Glossary

**About NPDES** 

## **NOI Application Detail**

Notice of Intent (NOI) for Vessel Discharges **Activity Under the Permit VPACD6740** 

| Permit Number  |                         |
|--|-------------------------|
| VPACD674O  |                         |
| Operator Information   |                         |
| Vessel Owner/Operator Name:  | Peter DAndrea           |
| IRS EIN:   | 461453536               |
| IMO:   |                         |
| Country:   | United States           |
| Address:   | 1600 Amphitheatre Way   |
| City/State/ZIP:  | Mountain View/CA/94043  |
| Phone:   |                         |
| Fax:   |                         |
| Vessel Company Email :   | pdandrea@google.com     |
| Vessel Information   |                         |
| Vessel Name:   | BAL 0011                |
| Vessel Identifier:   | 1230780                 |
| Vessel Identifier Type:  | Registered Number       |
| Vessel Call Sign:  | BAL 0011                |
| Flag State/Port of Registry:   | New York, NY            |
| Type of Vessel:  | Other                   |
| Vessel Dimensions:   | Weight: 2164 gross tons |
|  | Length: 249.6 feet      |
| Ballast Water Capacity:  | 0 gallons               |
| Year Vessel Built:   | 2011                    |
| Date of last dry-dock:   | 02/28/2012              |
| Date of next scheduled/anticipated dry-dock:   | 02/28/2015              |
| Does the vessel have onboard treatment systems for any other waste stream covered by this permit (e.g. Advanced Wastewater Treatment System for Graywater, Oily Water Separator)?: | N                       |
| How often is the ballast tank cleaned and sediment disposed of?  | N/A                     |

| How and where do you typically dispose of ballast tank sediment?  Does vessel have an existing ballast water management plan?  Type of anti-fouling hull coating on the vessel:  International Anti-fouling   |      |
|---|------|
| management plan?  Type of anti-fouling hull coating on the vessel: International Anti-fouling   |      |
| Type of anti-fouling hull coating on the vessel: International Anti-fouling   |      |
| System  |      |
| When anti-fouling hull coating was last applied: 12/14/2012 Describe hull husbandry practices, such as frequency of cleaning, method used, etc:   |      |
| Does vessel currently have, or has vessel ever held, an NPDES permit, for any part, N discharge, or operation of the vessel?  Permit Number:  |      |
| Dates of Coverage:  |      |
| ls this a transfer of ownership?  N  Date of Transfer:  |      |
| Vessel Voyage Information   |      |
| Home Port / Most Frequented US Port: US Ports Vessel Anticipates Visiting During Permit Term: New York, NY New York, NY   |      |
| Permit Term:  Number of overnight berths:  Maximal capacity:  Passenger:0 Crew:0  Passenger:0 Crew:0  |      |
| Does vessel travel beyond the US EEZ and more than 200nm from any shore?  |      |
| Is the vessel engaged in Pacific Nearshore Voyages?   |      |
| Discharge Information   |      |
| Applicable discharges vessel may generate:  Deck Washdown and Run Anti-fouling hull coatings;   | off; |
| Firemain Systems; Refrigeration and Air Condensate Discharge  |      |
| Firemain Systems;<br>Refrigeration and Air  |      |
| Firemain Systems; Refrigeration and Air Condensate Discharge Does Vessel ever engage in or have capacity to engage in industrial operations? If yes, specify industrial operations:  Will the vessel be using an experimental ballast water treatment system which discharges residual biocides or derivatives?   |      |
| Firemain Systems; Refrigeration and Air Condensate Discharge Does Vessel ever engage in or have capacity to engage in industrial operations? If yes, specify industrial operations:  Will the vessel be using an experimental ballast water treatment system which discharges residual biocides or derivatives? If yes, are biocide concentrations below those listed in Part 5.8 of the Permit?  Biocide residuals or derivatives that may be  |      |
| Firemain Systems; Refrigeration and Air Condensate Discharge Does Vessel ever engage in or have capacity to engage in industrial operations? If yes, specify industrial operations:  Will the vessel be using an experimental ballast water treatment system which discharges residual biocides or derivatives? If yes, are biocide concentrations below those listed in Part 5.8 of the Permit? Biocide residuals or derivatives that may be discharged by the ballast water treatment system: |      |
| Firemain Systems; Refrigeration and Air Condensate Discharge Does Vessel ever engage in or have capacity to engage in industrial operations? If yes, specify industrial operations:  Will the vessel be using an experimental ballast water treatment system which discharges residual biocides or derivatives? If yes, are biocide concentrations below those listed in Part 5.8 of the Permit?  Biocide residuals or derivatives that may be discharged by the ballast water treatment        |      |
| Firemain Systems; Refrigeration and Air Condensate Discharge Does Vessel ever engage in or have capacity to engage in industrial operations? If yes, specify industrial operations:  Will the vessel be using an experimental ballast water treatment system which discharges residual biocides or derivatives? If yes, are biocide concentrations below those listed in Part 5.8 of the Permit? Biocide residuals or derivatives that may be discharged by the ballast water treatment system: |      |

**Back to Search Results** 

Back to Search Menu

Office of Water | Office of Wastewater Management | Disclaimer | Search EPA

EPA Home | Privacy and Security Notice | Contact Us

Last updated on December 22, 2010 11:30 AM URL:http://cfpub.epa.gov/npdes/vessels/vesselsnoidetail.cfm

. . .